Remarks

In the papers accompanying the Notice of Allowance, the Examiner made a number of rejections to the drawings.

In particular, the Examiner asserts that the following must be shown or the features canceled from the claims

- (a) an isolation region disposed in the substrate;
- (b) a deep well of first conductive type located under the isolation region and the striped active area;
- (c) a pair of floating gates disposed on the gate oxide layer;
- (d) a pair of selective gates disposed on the gate oxide layer and the isolation region, wherein the pair of selective gates are striped;
- (e) the pair of sources are laterally extended to half the width of the pair of floating gates;
- (f) a drain disposed between the pair of selective gates.

Regarding the features (a) and (b), Fig. 5c has been amended so that an isolation region (for example "102") and an active area (for example "AA") have been identified in amended Fig. 5c. Moreover, the original Fig. 2 shows a striped active region "AA." The above-mentioned features (a) and (b) are therefore now labeled in amended Fig. 5c and shown in original Fig.2. The amendment being made to page 7 of the specification merely adds a reference to Figure 5C at the indicated point.

Regarding the feature (c), "a floating gate (for example "FG") disposed on the gate oxide (for example "108")" is shown in original Figs.4A and 5A. Also, a pair of floating gates (for example "FG") is shown in original FIG. 2.

Regarding the feature (d), "a selective gate (for example SG) disposed on the gate oxide (for example "108")" is shown in original figures 4A and 5A". Also, a pair of striped selective gates (for example "SG") perpendicular to the striped isolation region (for example "102") is shown in original Fig. 2.

Regarding the feature (e), "the pair of sources" (for example "CS") which laterally

Amendments to the drawings

Enclosed please find a replacement sheet containing Figure 5c.

Enclosure: Replacement Drawing Sheet (1 page)

extend "to half the width of the pair of floating gates" (for example "FG")" are shown in original Figs. 10 and 11.

Regarding the feature (f), "a drain (for example "D") disposed between the pair of selective gates (for example "SG")" is shown in original Figs. 10 and 11.

It is therefore Applicant's belief that all of the features (a) to (f) are shown in the originally filed Figures.

It is submitted that the preceding amendment may be properly entered under Rule 312 given the fact that the Examiner basically called for this sort of response to the observations made in the paper attached to the Notice of Allowance.

If, for any reason, this amendment is not to be entered under Rule 312, the Examiner is respectfully requested to telephone the undersigned to discuss the matter prior to passing this application on to publication.

The Commissioner is authorized to charge any additional fees which may be required or credit overpayment to deposit account no. 12-0415. In particular, if this response is not timely filed, then the Commissioner is authorized to treat this response as including a petition to extend the time period pursuant to 37 CFR 1.136 (a) requesting an extension of time of the number of months necessary to make this response timely filed and the petition fee due in connection therewith may be charged to deposit account no. 12-0415.

I hereby certify that this correspondence is being deposited with the United States Post Office with sufficient postage as first class mail in an envelope addressed to Commissioner for Patents, PO Box 1450, Alexandria, VA 22313-1450 on April 27, 2005

(Date of Deposit)

Corinda Humphrey

(Name of Person Signing)

(Signature)

April 27, 2005

(Date)

Respectfully submitted,

Richard P. Berg

Attorney for Applicants

Reg. No. 28,145

LADAS & PARRY

5670 Wilshire Boulevard, Suite 2100

Los Angeles, California 90036

(323) 934-2300